

Fig. 1

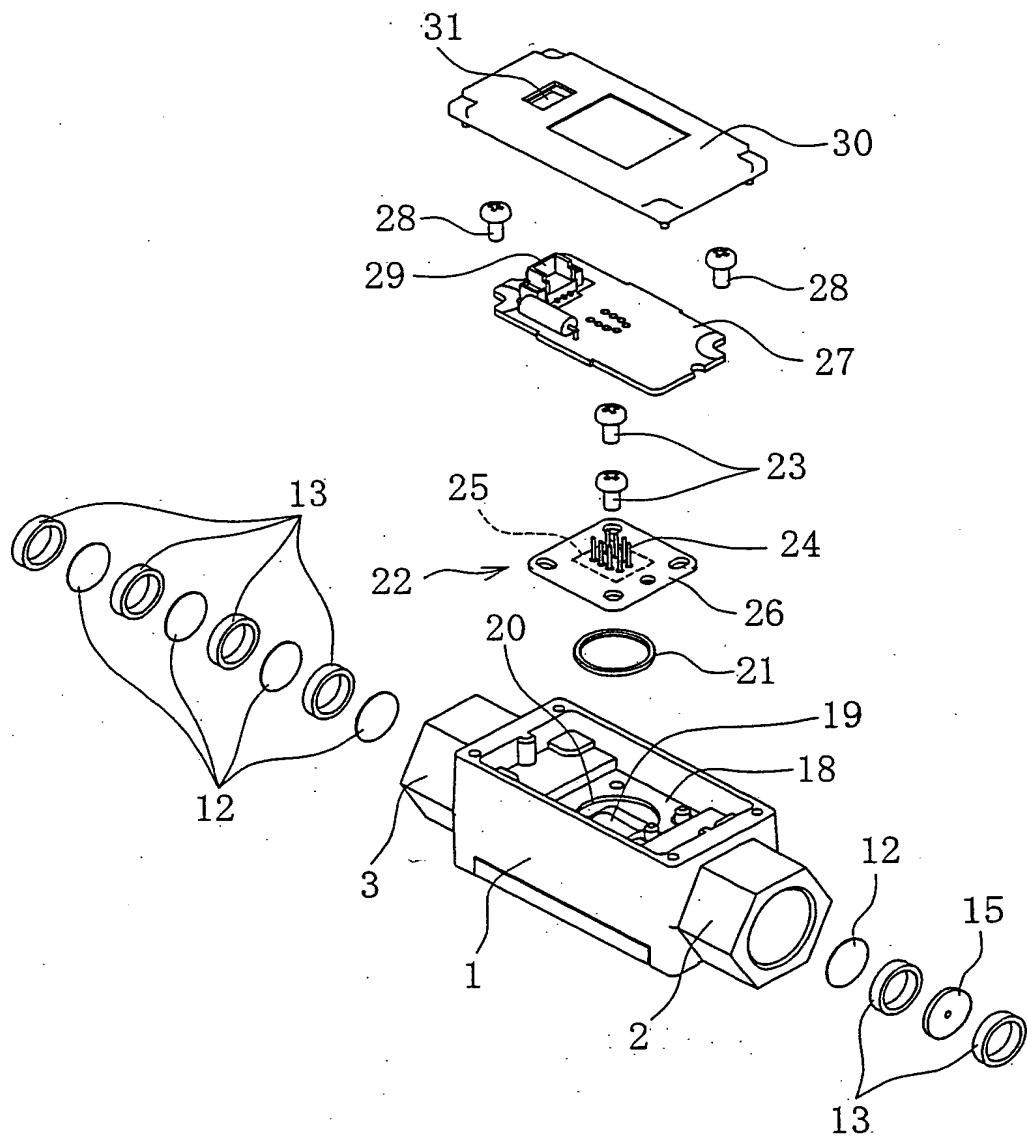
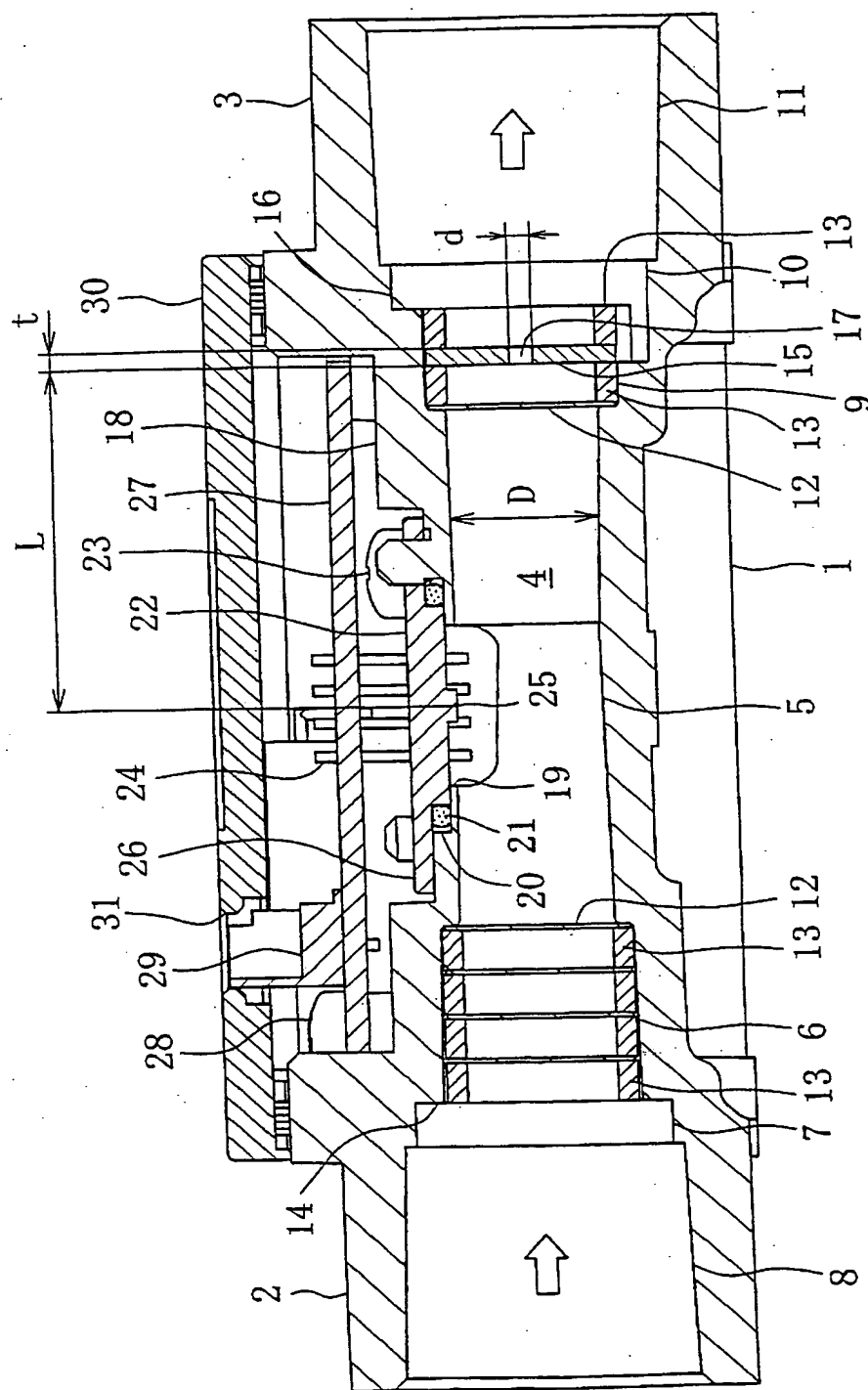


Fig. 2



10/551669

Fig. 3

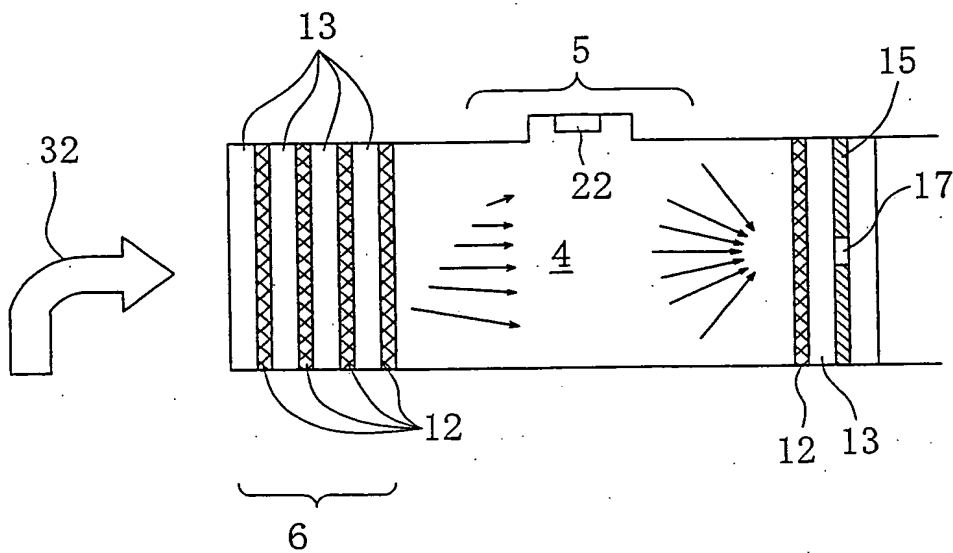


Fig. 2 2

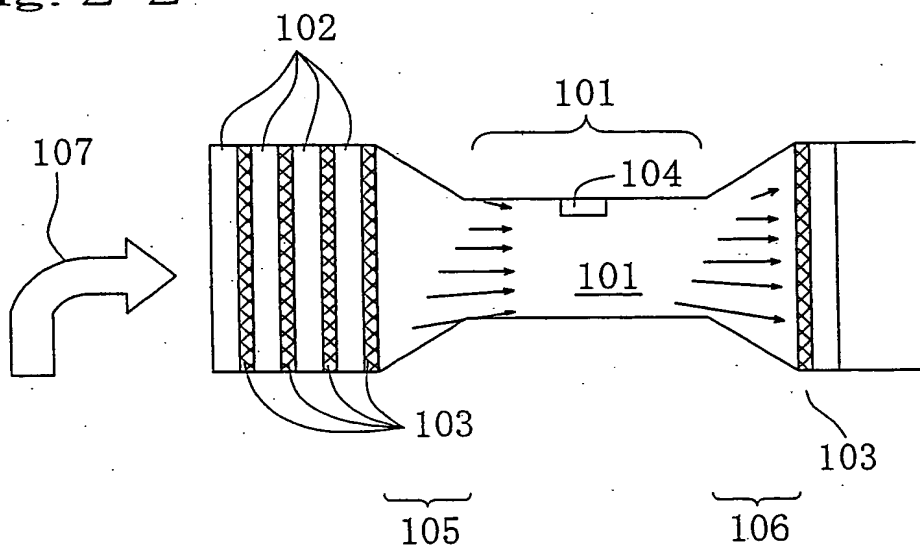
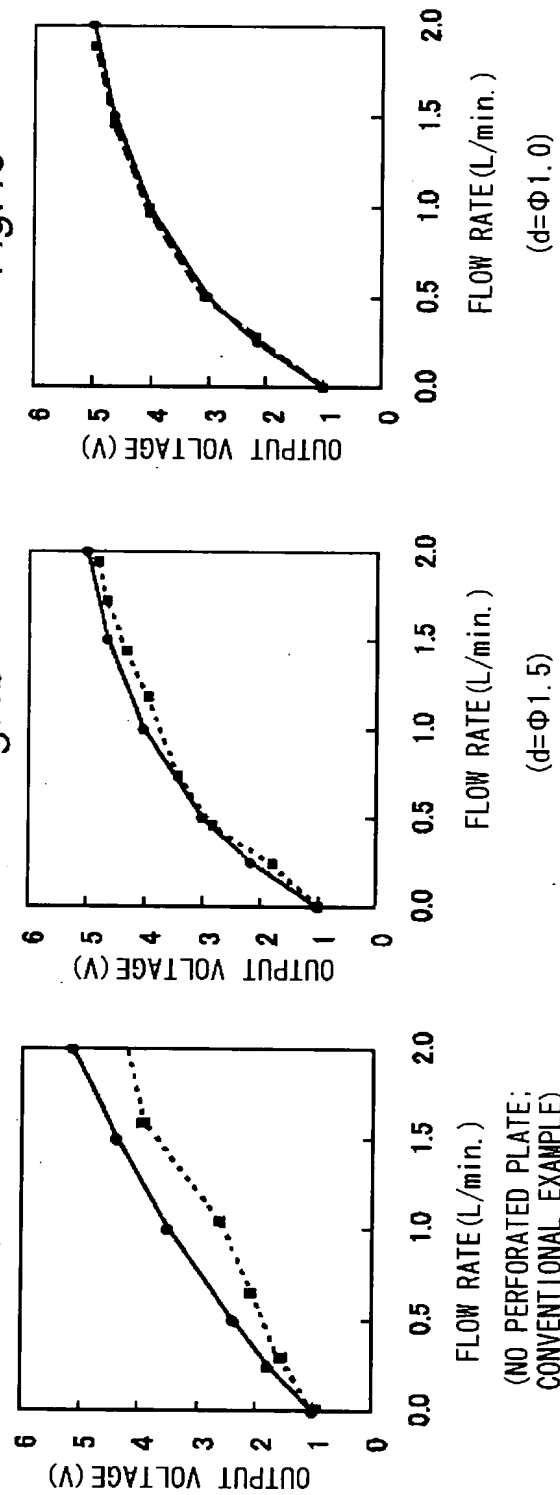


Fig. 4a
Fig. 4b
Fig. 4c



10/551669

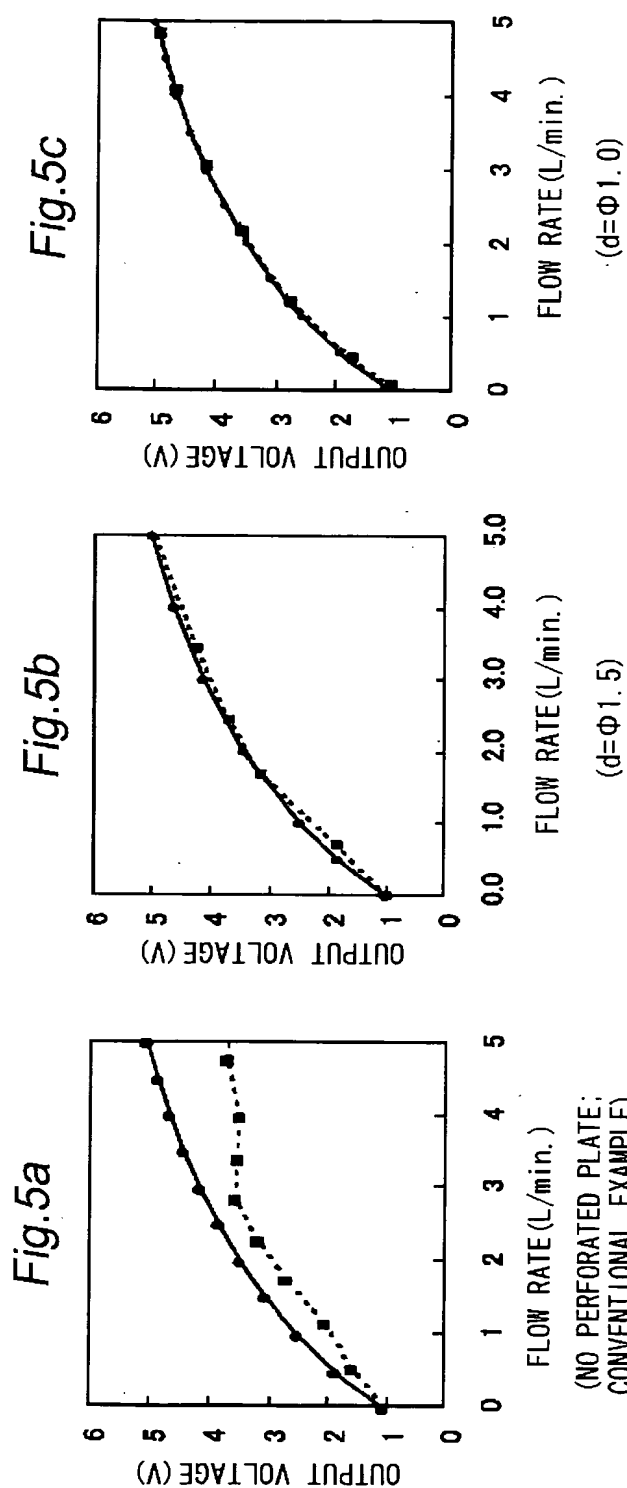


Fig.6c

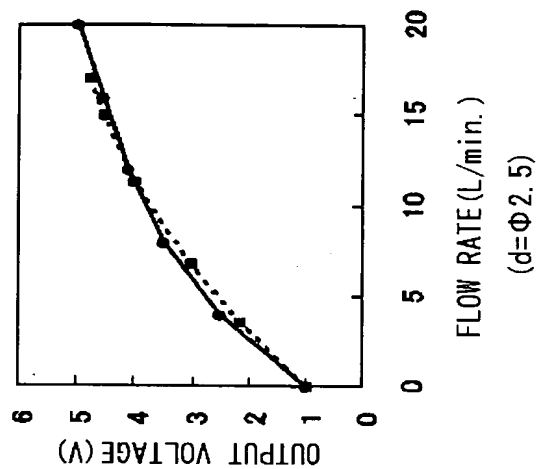


Fig.6b

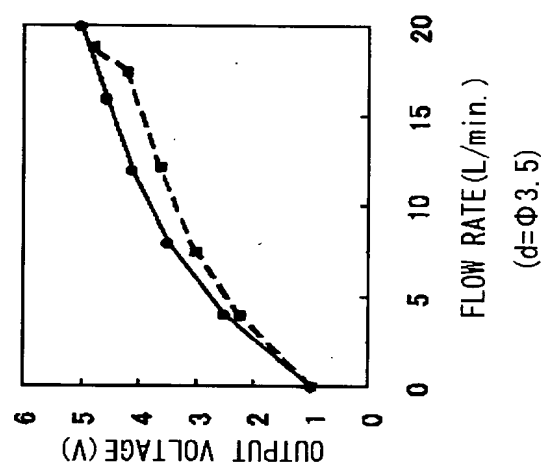


Fig.6a

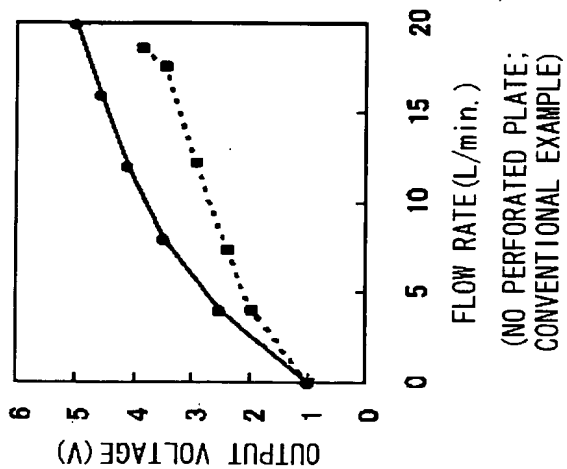


Fig. 7a

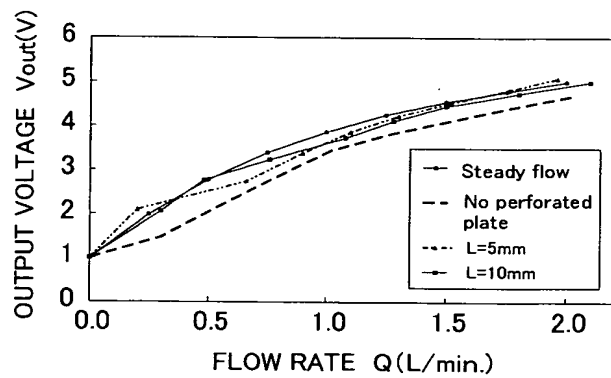


Fig. 7b

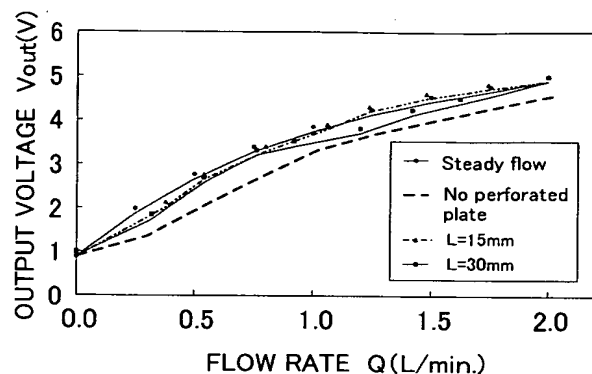


Fig. 7c

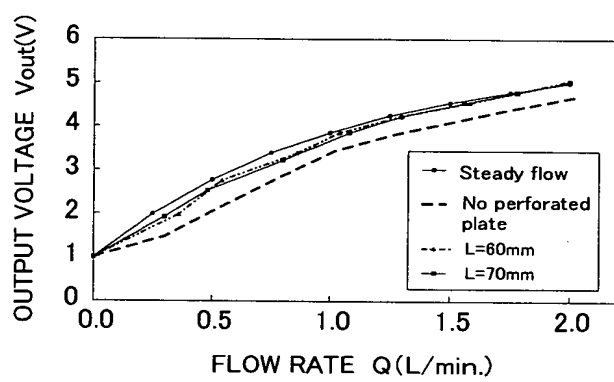


Fig. 7d

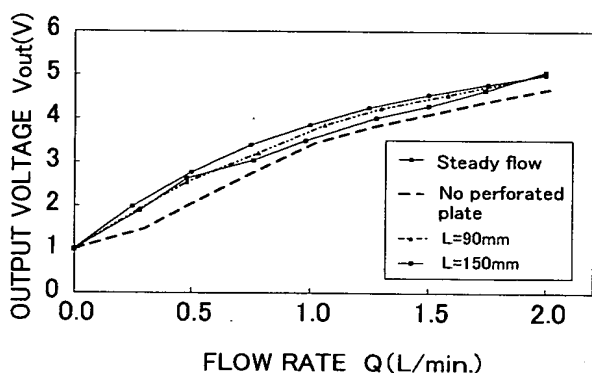
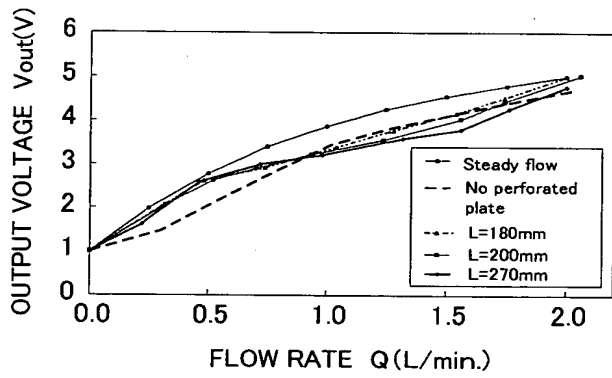


Fig. 7e



10/551669

Fig. 8 a

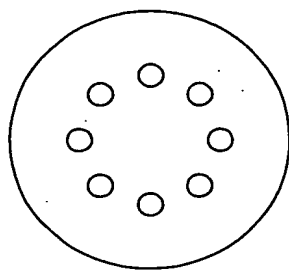


Fig. 8 b

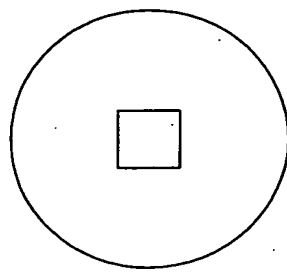


Fig. 8 c

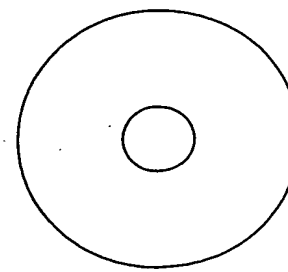


Fig. 1 O a

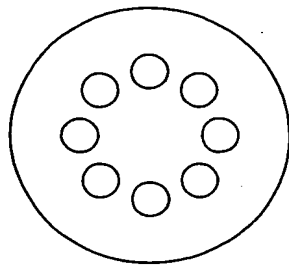


Fig. 1 O b

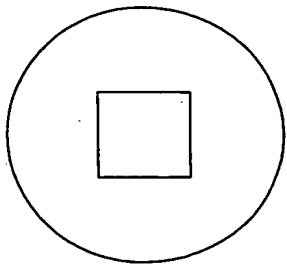


Fig. 1 O c

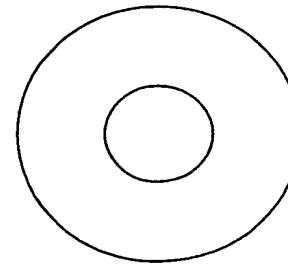


Fig. 1 2 a

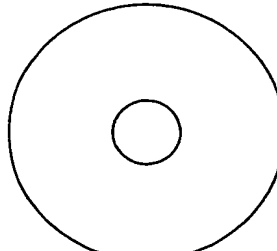
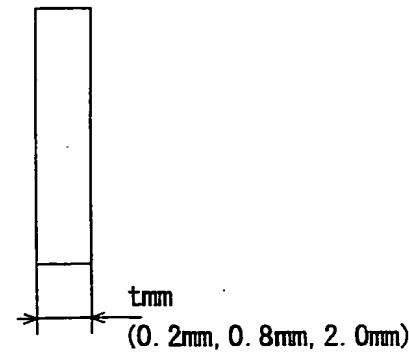


Fig. 1 2 b



10/551 669

Fig. 9

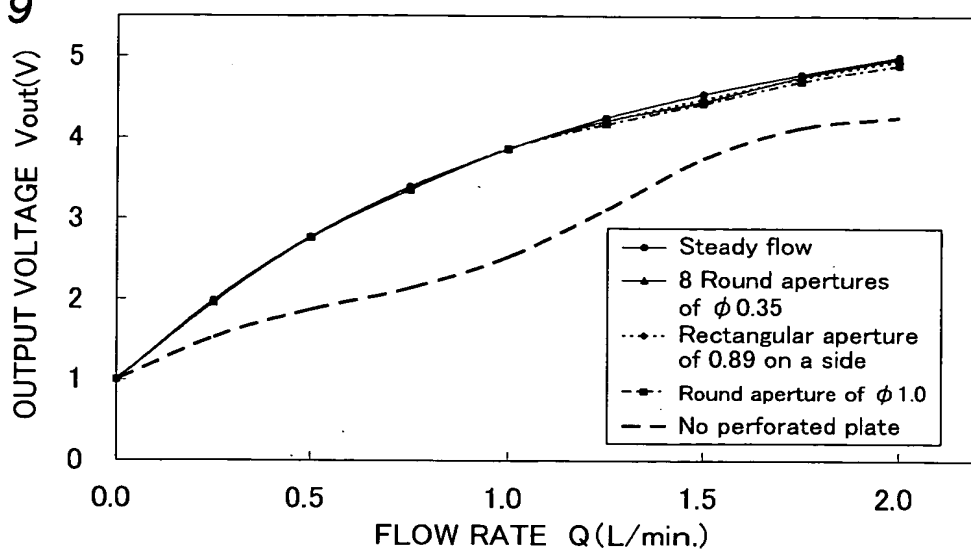


Fig. 11

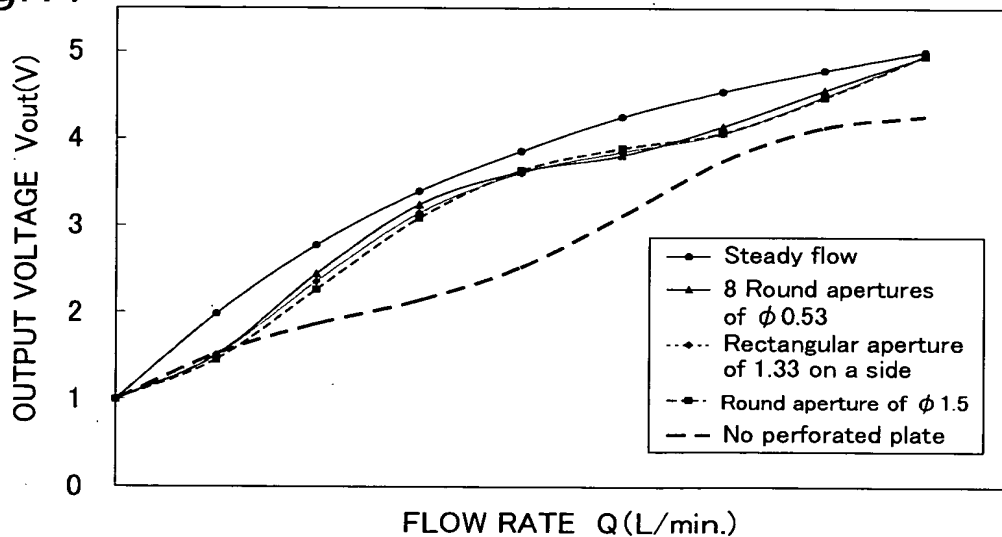


Fig. 13

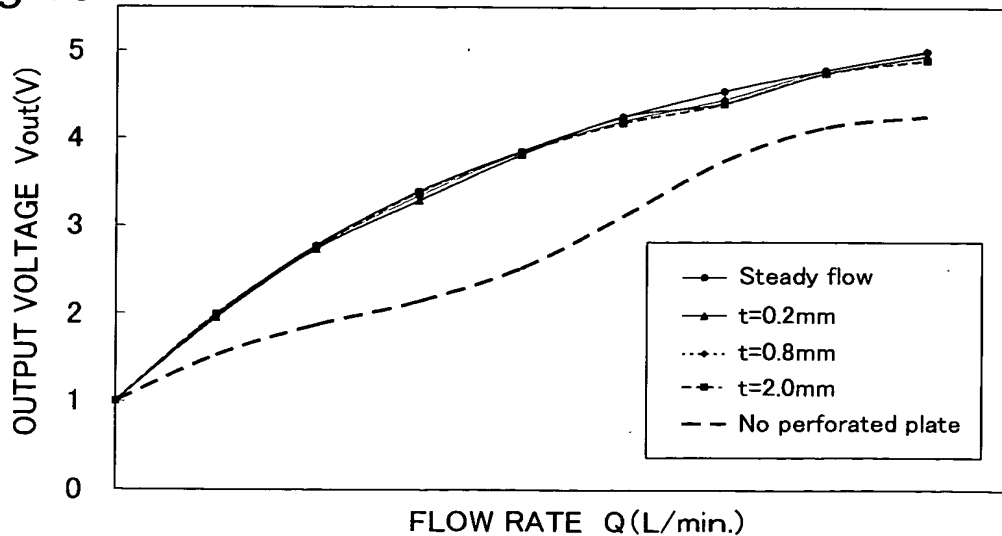


Fig. 14a Fig. 14b Fig. 14c Fig. 14d

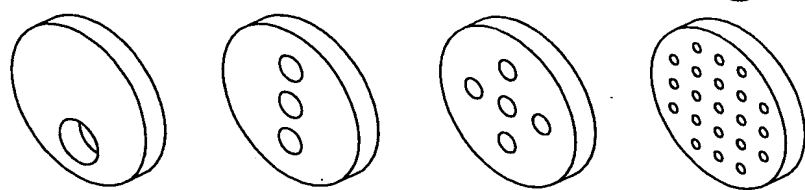


Fig. 15a Fig. 15b Fig. 15c

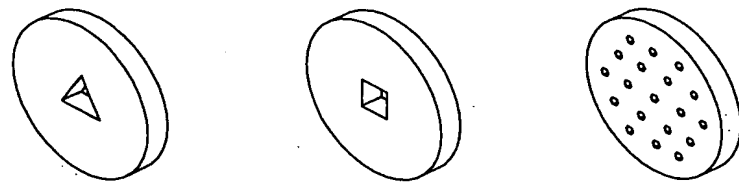


Fig. 16a Fig. 16b Fig. 16c

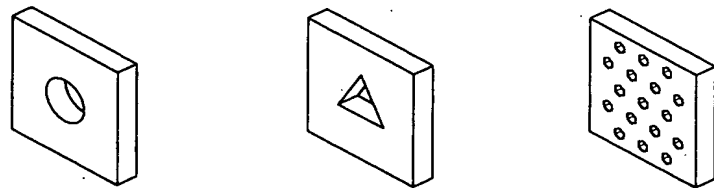


Fig.17a Fig.17b

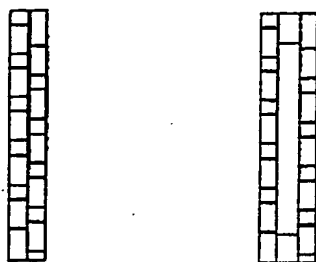


Fig.18a Fig.18b Fig.18c Fig.18d

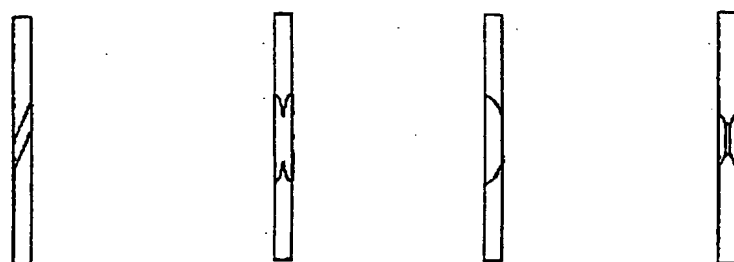
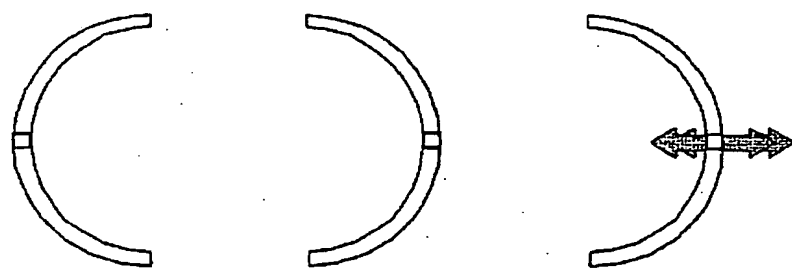


Fig.19a Fig.19b Fig.19c



10/551669

Fig. 2 0



Fig. 2 1

